

FOR IMMEDIATE RELEASE

McMahon Associates, Inc. Enlists David C. DiGioia, P.E. as Office Lead in Pittsburgh to Expand the Firm's Western Pennsylvania Focus

FORT WASHINGTON, PA, June 1, 2017 – McMahon Associates, Inc., a transportation engineering and planning firm, today announced that David C. DiGioia, P.E. is the new Office Lead for the firm's Pittsburgh office. With nearly a quarter century of experience in a full range of traffic engineering services, from traffic studies through Highway Occupancy Permits (HOP) and Plans, Specifications and Estimates (PS&E) plan designs, for both public and private sector clients, DiGioia is charged with expanding McMahon's Western Pennsylvania market presence.

Throughout his career, David DiGioia has been responsible for managing the planning, design and delivery of multi-phase transportation projects in Western Pennsylvania from inception through construction, as well as coordinating client interface, programming, design development, construction document development, and construction management services. His experience encompasses all facets of transportation engineering, including design for site, signal, highway, street, structure and drainage, traffic impact studies, stormwater and erosion control, environmental impacts, right-of-way acquisition, and preparation of plans, specifications and estimates for construction. DiGioia has provided services for a wide variety of municipal and private development firms, as well as PennDOT and the Pennsylvania Turnpike.

DiGioia also has experience with geotechnical and software design for electric transmission line projects. DiGioia lent his technology skills to upgrading, and subsequent license management, of the Foundation Analysis and Design (FAD) software for the Electric Power Research Institute (EPRI).

During his professional career, DiGioia has been very active in professional societies including serving the Mid-Colonial District and Mid-Atlantic Sections of ITE as a past President. He currently serves on the Board of the Pittsburgh Chapter of ASHE and is the chairman of the Transportation and Development Institute (T&DI) for the Pittsburgh section of ASCE.

“We have been looking to add individuals to the McMahon team to expand our Western Pennsylvania presence,” said Casey A. Moore, P.E., VP & Mid-Atlantic Regional Manager for McMahon Associates, Inc. “David DiGioia has been a friend and colleague for many years, including time we have spent together in leadership roles of industry professional organizations. His transportation knowledge, along with the deep relationships he has built in the region, are a welcomed infusion of new talent and ability to our firm. David’s business acumen, combined with his enthusiasm, positive energy and passion for his work, will contribute to the growth goals of the Mid-Atlantic region.”

“I have known McMahon as a firm with an excellent reputation for the projects they have worked to successfully complete. Over the years, I have had the pleasure of working with many of McMahon’s talented and dedicated individuals,” said David C. DiGioia, P.E., and Pittsburgh Office Lead. “It gives me great pleasure to join the firm and contribute my extensive background in Western Pennsylvania toward developing and significantly expanding the firm’s engineering presence in the region.”

About McMahon Associates, Inc.

Since 1976, McMahon Associates, Inc. has specialized in delivering innovative engineering, planning, design and technological transportation solutions to our clients. We have built trusting and lasting relationships by satisfying, and often surpassing, the needs of both governmental and private sector clients. We provide services for transportation projects from planning, to design and permitting, through construction. With more than 150 dedicated professionals in 14 offices along the East Coast, McMahon has the talent, ability and expertise to address any transportation assignment. For more information visit www.mcmahonassociates.com.

--

Media Contact:

Jennifer Kamienski

jkamienski@mcmahonassociates.com

215.283.9444 x.1205